Appl'n No: 10/577,981

Amdt dated December 2, 2008

Reply to Office action of November 18, 2008

**AMENDMENTS TO THE SPECIFICATION** 

Please replace lines 19-22 on page 3 of the above-captioned application with the following

rewritten sentence:

-- It should be appreciated by those skilled in the art that the location where the power closing

assembly 16 is secured to the closure panel 14 is dictated by the amount of force that the power

closing assembly 16 may generate to overcome the counterbalance system and pull the closure

panel 14 downwardly to its closed position. --

Please replace lines 7-8 on page 4 of the above-captioned application with the following

rewritten sentence:

-- The housing 26 includes an aperture 27 allowing the closure panel cable 22 to extend

therethrough. --

Please replace lines 19-21 on page 4 of the above-captioned application with the following

rewritten sentence:

-- The rotary power cable 34 is rotated by the motor 30 bidirectionally, represented by arrow

[[35]] 33, such that the rotary power cable 34 rotates about its longitudinal axis with its sleeving

remaining motionless. --

Please replace lines 2-4 on page 5 of the above-captioned application with the following

rewritten sentence:

-- After the closure panel cable 22 is [[full]] fully retracted, and the closure panel 14 is in its

closed position, the motor 30 backdrives itself to the park position. --

Please replace lines 5-6 on page 5 of the above-captioned application with the following

rewritten sentence:

-- This movement of the striker <u>24</u> to its inboard position after the closure panel 14 is in its

closed position creates the seal between the closure panel 14 and the opening 12 of the motor

vehicle 10. --

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Please replace lines 10-11 on page 5 of the above-captioned application with the following rewritten sentence:

-- The actuator 20 includes [[a]] the housing 26 having a back plate 44 and a cover plate 46. --

Lines 3-5 in paragraph [0023] of the published version of the above-captioned application do not correspond with line 33 on page 5 through line 2 on page 6 of the above-captioned application.

Lines 3-5 in paragraph [0023] of the published version should read:

-- Through a series of switches, the close command 62 activates the motor [[36]] 30 which rotates to drive the spooling drum 28 to close the closure panel 14. --

Please replace lines 6-9 on page 6 of the above-captioned application with the following rewritten sentence:

-- More specifically, the shaft about which the pinion gear 50 rotates has the rotary power cable 34 fixedly secured thereto such that the rotary power cable 34 rotates equally with the pinion gear [[40]] 50. --